

S/N To be assigned

PATENT

5B
H. Lee

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Ruuskanen Serial No.: To be assigned

Filed: CONCURRENT HEREWITH Docket No.: 796.422USWI

Title: CONTROL OF PHASE LOCKED LOOP DURING CHANGE OF
SYNCHRONISATION SOURCE

CERTIFICATE UNDER 37 CFR 1.10

'Express Mail' mailing label number: EL887039185US

Date of Deposit: December 12, 2001

I hereby certify that this correspondence is being deposited with the United States Postal Service 'Express Mail Post Office To Addressee' service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

By: Lee Thao
Name: Lee Thao

PRELIMINARY AMENDMENT

Box Patent Application
Assistant Commissioner for Patents
Washington, D.C. 20231

Dear Sir:

Please enter the following preliminary amendment into the above-referenced application.

ABSTRACT

Please insert the attached abstract into the application as the last page thereof.

CLAIMS

Please amend claims 1-6 as follows. A clean copy of the amended claims is included below. A marked up copy of the entire claim set is included in Appendix A.

*Sub
CJ*
1. (Amended) Method for controlling a phase locked loop during change of synchronisation source, in which method

- the synchronisation signal is changed from a first synchronisation to a second synchronisation signal,

- the phase difference between the said second synchronisation signal and a signal formed from the phase lock's oscillator is measured,